



•••• Instructional Guides

Proofer

Proofer

Model Name

SMP – 1020 TYPE (Integrated Type 20 Sheets)

SMP – 1040 TYPE (Integrated Type 40 Sheet)

SMP – 2040 TYPE (Two Door Type 40 Sheets)



Preparation

Precautions for Safety

Instruction for Installation

Name and Feature of Each Part

Usage

Instruction for Use

Management

Instruction for Cleaning

References

Precautions for Use

Proofer Inspection for Abnormality

Notes for Power Saving

▶ Preparations for Safety

- You must comply with these "Precautions for Safety" since these are intended to prevent accidents or risks by making users use the products safely and properly.

▶ The precautions are classified into warning and caution as follows.




Warning

Those cases that are highly likely to cause a serious risk such as death or severe injury when violating the instructions



Caution

Those cases that are highly likely to cause physical damages to the products, houses or furniture when violating the instructions

- ▶  is the sign to be cautious since there might be a risk under a particular condition.
- ▶ Please put these precautions in a place where users can always see after reading them.



Warning

Please use the dedicated socket for power socket.

Simultaneous use of several products at the power socket causes abnormal heat at the socket part and consequently becomes a cause of fire.

Please never disassemble, repair or transform the products.

It might cause a injury, electric shock, product malfunction or fire.

Please ensure that the power plug will not be pressed by the backside of product.

It might be a cause of fire or electric shock since the power plug is damaged.

Please do not place any object on the products.

The placed products might fall off and hurt users when opening and closing Proofer door.

Please ground the connection properly.

Improperly grounding connection might cause a failure or electric shock.

Please do not hang onto Proofer door.

You might be hurt as your hand is stuck in it. Particularly, be cautious that children do not hang onto Proofer door.

Please remove the power plug from the socket when cleaning. Do not unplug or plug it with wet hands.

You might get hurt by an electric shock.

Do not put those flammable materials such as ether, benzene, alcohol, drugs, LP gas, etc. in the products.

There is a danger of explosion.

► Preparations for Safety



Please do not store medications or academic materials in Proofer.

Placing temperature-sensitive materials in Proofer might alter the product or cause a risk with unexpected reaction.

Do not use flammable sprays near Proofer.

There is a risk of fire since these are flammable materials.

Keep away from fire.

There is a risk of fire.

Do not place a vessel containing water, vases, cups, cosmetics, pharmaceuticals, etc. on the Proofer.

It might cause fire, electric shock or falling.

Do not damage, process, excessively bend, pull or twist the power cord.

It might cause a fire or electric shock since the power cord is damaged.

Clean the pins of the power plug clean when they are covered in dust.

It might become a cause of fire.

Please check whether the power plug is covered in dust and ensure to fix the pin so that it will not move.

Being covered in dust or insecure connection might become a cause of fire.

Do not spray water on the external side of Proofer.

It will deteriorate the insulation of electrical parts; thereby, causing electric shock or fire.

Take off the door packing when disposing Proofer. Also, do not leave Proofer where children are playing.

It will be dangerous for children since they can get trapped.

▶ Preparations for Safety

 Cautions

When removing the power plug, unplug it by grasping the end of the plug.

It might cause fire due to electric shock or short.

Please do not use it when the power cord or power plug is damaged or the hole of power socket gets loose.

It might cause fire due to electric shock or short circuit.

Do not put foods for other purposes than fermentation on Proofer.

Foods might be easily altered or deteriorated given the nature of warm fermentation.

Please be sure that you clean the inside after use.

Please prevent the growth of bacteria by cleaning the inside moisture and food debris.

When not in use for a long time, disconnect the power plug from the outlet.

This may cause an electric shock, leakage and ignition due to weakened insulation.

Do not put your hand under Proofer.

You can get hurt since the bottom of Proofer is made up of steel plate.

Please install it in a place where floor is strong and flat.

When you install it in an unstable place, you can get hurt as Proofer falls due to the opening and closing of Proofer door.

When transporting it, you should transport it by grabbing the back of product so that Proofer door directs upward.

You can get hurt as slipping your hand or dropping Proofer when you grab the door or other parts of Proofer.

▶ Instruction for Installation

Please follow the following instructions for installation.

Please install it in a place where floor is strong and flat.

- ▶ If the floor is uneven, it may cause vibration and noise.
- ▶ Please turn adjustment screw to fix the height so that Proofer will not move.

Install it so that it becomes slightly inclined backward and well drained.

- ▶ If you install it in a place that is not well drained, water might flow in.

Please install it in a place that is well drained.

- ▶ Stagnant water will flow out for keeping the inside clean only when it is well drained.

Please install it only inside.

- ▶ Outdoor installation might damage products.
- ▶ It is only for indoor.

Please install it in a place where there is a low degree of moisture and dust.

- ▶ There might be a risk of leakage and the products get rust easily when you install it in a damp or wet place.

Install it by avoiding a place where there is a risk of things falling such as a place under shelf.

Install it by avoiding a place where there is a lot of heat or corrosive gas.

- ▶ The performance drops and there is a lot of electricity cost when temperature is high.
- ▶ In a place where there is a lot of briquette gas or corrosive gas, the exterior of Proofer is altered or rust is generated. It becomes a cause of reducing the lifetime of products.

Please check the rated voltage when connecting the power.

- ▶ This product is only for 220V. Please check the rated voltage.
- ▶ You cannot use this product in a reason whose rated voltage is 110V. (Use a trans.)
- ▶ Please connect the ground wire. (You do not need to ground it when you use a socket of AC 220V that has a grounding terminal.)

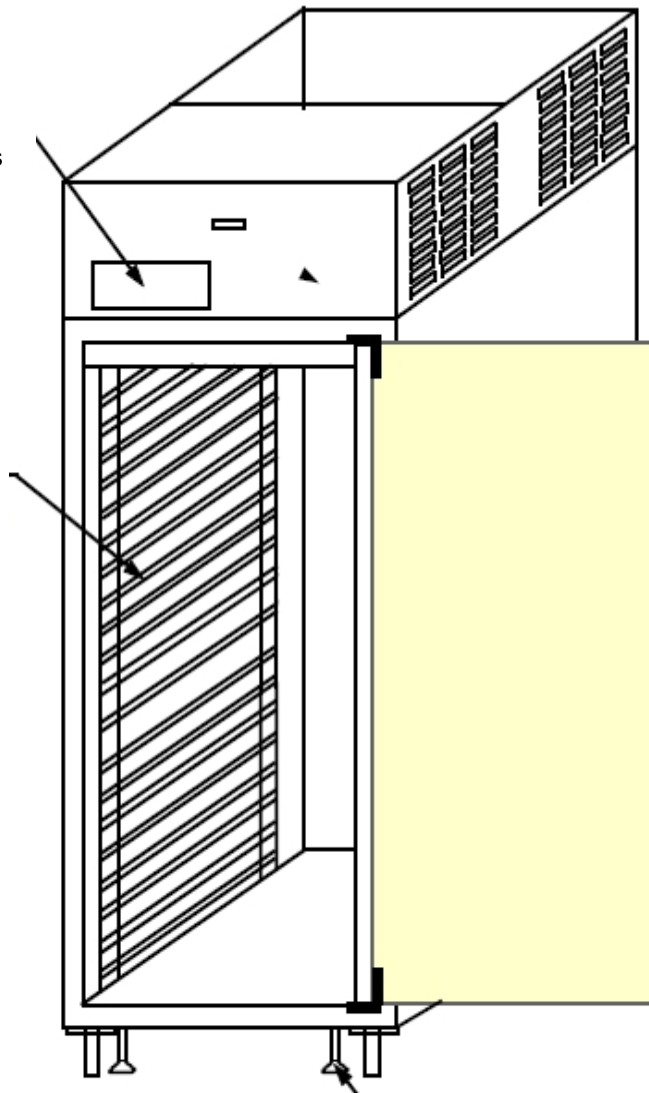
► Name and Feature of Each Part

Controller
: It controls all the features and displays the operation status.

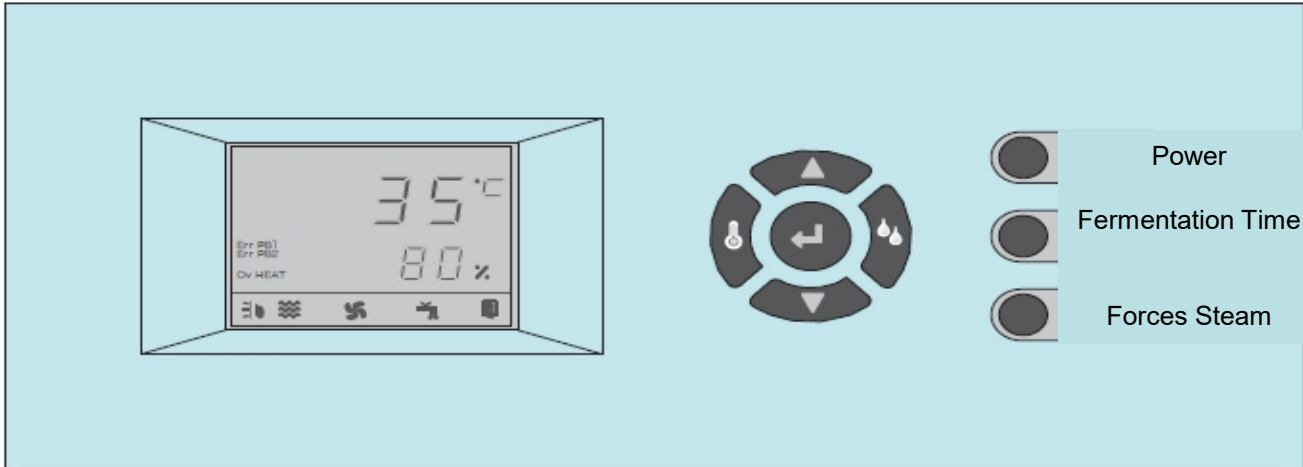
Lock System
: It can store bread plates.

Door
: Please keep it closed all the time after use.

Height Adjusting Screw
: You can adjust the height with the adjusting screw.



▶ Instruction for Use



Proofer Operation Method

1. Turn on power: Press 전 원 Power button
2. Turn off power: Press 전 원 Power button for 3 seconds
3. Set fermentation temperature → →
4. Set fermentation humidity → →
5. Operate fermentation time: Pressing 발효시간 will terminate the fermentation time and ring the buzzer.

* Setting fermentation time: You can set the time with Increase/Decrease button by pressing 발효시간 for 3 seconds.

6. Forced steam: Water is supplied while pressing 강제스팀 .

7. Set correction value: Press for 3 seconds.
(Set Temperature [to], Humidity [ho], Water Supply Interval [Ut] and Water Supply Time [St])



8. Alert: Please report for A/S immediately when you see the following messages: Err-PB1 (Temperature), Err-PB2 (Humidity) and Ov-HEAT (Overheating)

Customer Center: 1588-4891

▶ Instruction for Cleaning

As for packing of door,

- ▶ You should periodically wipe the packing since the packing is damaged and become dirty quickly if you use it as it is contaminated by food.
- ▶ Please keep the door packing clean all the time since it is damaged quickly if you use it as it is contaminated by food or powder.

Do not use the following.

- ▶ Do not use abrasives, petroleum, benzene, paint thinner, hydrochloric acid, boiling water, rough brush, etc. since they damage the exterior or parts of freezer.
- ▶ Never clean it with water since the insulation becomes poor or rusty when the main part of the machine becomes wet.

As for bread plate and bread plate loading angle,

- ▶ Please clean it periodically with water since it easily becomes dirty by foods.

After the cleaning is finished,

- ▶ Check whether the power cord is not damaged
- ▶ Check whether there is abnormal fever symptom at the power plug
- ▶ Check whether the power plug is not properly connected to the power socket

Inside the Proofer,

- ▶ The inner bottom is a place that easily becomes wet. Please check whether it is well drained and wipe the floor with a dry towel.
- ▶ Clean the drainage gutter when cleaning the floor. You should clean it at least once a week. (This may become a cause for accumulating water when the drains are blocked due to debris.)

▶ Precautions for Use

As for normal operation,

- ▶ Do not open and close the door. It may affect the fermentation since it changes humidity and temperature.

When not in use for a long time,

- ▶ Please open the door to dry it after cleaning the inside of Proofer to prevent mold or door.

1. The packing can be easily damaged when using the fermentation while the door packing unit is covered in flour or bread crumbs. Please use the packing after cleaning it every day.
2. The internal floor of Proofer becomes easily wet.
3. It is not possible to set the internal temperature of Proofer at 45 degrees or higher.

* Failure to comply with the above precautions may result in A/S and breakage.

► Inspection for Abnormality of Proofer

Please check the contents of this manual when the operation conditions of product are not good. Please contact your dealer or the service center listed in the service guidance of Daehung Softmill Co., Ltd. when the operation conditions are not good. Please indicate the details of the conditions on model name, serial number, dealer name, date of purchase, etc.

► Please check the following items before reporting failure.

Symptom	Checklist	Action
When fermentation cannot be done at all,	Check power outage.	Check the the power lamp and other electrical appliances.
	Is the power plug out of the outlet?	Please insert the power plug to the dedicated socket.
	Is the thermostat set for the room temperature?	Please reset the thermostat.
When fermentation cannot be done properly,	Is the indoor fan spinning?	Replace the indoor fan (A/S).
	Have you opened and closed the door too often? Is not the door opened?	Close the door and do not open and close it too often.
	Does it get direct sunlight or is the surrounding temperature too high?	Please block direct sunlight or keep it away from ventilator or heat sources.
When you hear a severe noise and also a strange sound,	Is the installation floor of product weak or unstable?	Please solidify and flatten the installation floor of the product.
	Is not the back of the product touched to the wall?	Please keep the product slightly away from the wall.
	Did something fall onto the back of the product?	Please ensure that there is nothing on the back of the product.
	Did you place something on the back of the product or mechanical unit?	Please do not store or place anything on the mechanical unit that is the back of the product.

► Please note the following items for saving power

Please do not open and close the door of Proofer too often.

► Such electrical parts as heater is operated excessively; thereby, increasing electricity cost.

Please do not keep the door open for a long time.

► Such electrical parts as heater is operated excessively; thereby, increasing electricity cost.

